AMENDMENTS TO THE CLAIMS

| 1 | 1. (Currently amended) A method, employing a browser in data communication | | | |
|----|--|----------|--|--|
| 2 | over a network with a server, for determining a price of a product, said server having a plurality | | | |
| 3 | of addresses associated therewith, said method comprising: | | | |
| 4 | displaying information concerning said product in a browser window, said information | | | |
| 5 | including a first offered price data of said product; | | | |
| 6 | agreeing to said first offered price data by transmitting said product-related information | | | |
| 7 | to the server for storage in a subportion of said plurality of server addresses, | | | |
| 8 | wherein said product-related information includes said first offered price data of | - | | |
| 9 | the product and wherein the subportion of said plurality of server addresses are is | <u>s</u> | | |
| 10 | associated with an identification code corresponding to a user of the browser, | | | |
| 11 | wherein the agreed to offered price data defines agreed price data; and | | | |
| 12 | changing said agreed price data to a second offered price data in response to an event. | | | |
| 1 | 2. (Previously Presented) The method as recited in claim 1 wherein said event is a | | | |
| 2 | predetermined event that includes expiration of a preset amount of time. | | | |
| 1 | 3. (Previously Presented) The method as recited in claim 1 wherein said event is a | | | |
| 2 | predetermined event that includes disassociating said information from said subportion of said | | | |
| 3 | plurality of addresses. | | | |
| 1 | 4 (Ovisional) The weath of an arcited in alaim 1 and arcin and information assured | _ د | | |
| 1 | 4. (Original) The method as recited in claim 1 wherein said information correspond | as | | |
| 2 | to characteristics of an automobile. | | | |
| 1 | 5. (Original) The method as recited in claim 1 wherein said information correspond | ds | | |
| 2 | to characteristics associated with an automobile, and said changing said agreed price comprises | | | |
| 3 | varying said characteristics. | | | |
| 1 | 6. (Currently Amended) The method as recited in claim 1 2 wherein said preset times. | ne | | |
| 2 | is in a range of one to ten days. | | | |
| | | | | |

| 1 | 7. (Previously Presented) The method as recited in claim 1 wherein said first | | |
|----|--|--|--|
| 2 | offered price data includes information includes taxes associated with a geographic region and a | | |
| 3 | manufacture's suggested retail price(MSRP), and said changing said agreed price data | | |
| 4 | comprises: | | |
| 5 | varying said MSRP independently of said taxes. | | |
| | | | |
| 1 | 8. (Currently amended) A computer system comprising: | | |
| 2 | a processor, configured to operate a browser; | | |
| 3 | a network interface, coupled to said processor and coupled to a server via a network, | | |
| 4 | wherein said network interface permits said browser to be in data communication | | |
| 5 | over said network with said server and said server has a plurality of addresses | | |
| 6 | associated therewith; | | |
| 7 | computer readable medium coupled to said processor; and | | |
| 8 | computer code, encoded in said computer readable medium, for determining a price of a | | |
| 9 | product by virtue of being configured to cause said processor to: | | |
| 10 | display information concerning said product in a browser window, said display | | |
| 11 | information including first offered price data of said product; and | | |

12

13

14

15

16

17

18

19

1

2

9. (Previously Presented) The computer system as recited in claim 8 wherein said event is a predetermined event that includes expiration of a preset amount of time.

permit agreement to said first offered price data by transmitting said product-

related information to the server for storage in a subportion of said

includes said first offered price data of the product and wherein the

data changes to second offered price data in response to an event.

plurality of server addresses, wherein said product-related information

subportion of said plurality of server addresses are is associated with an

identification code corresponding to a user of the browser, wherein the

agreed to offered price data defines agreed price data and said agreed price

| 1 | 10. | (Previously Presented) The computer system as recited in claim 8 wherein said | | | |
|---|---|--|--|--|--|
| 2 | event is a predetermined event that includes disassociating said information from said subportion | | | | |
| 3 | of said plurality of addresses. | | | | |
| | | | | | |
| 1 | 11. | (Original) The computer system as recited in claim 8 wherein said information | | | |
| 2 | corresponds t | o characteristics of an automobile. | | | |
| | | | | | |
| 1 | 12. | (Original) The computer system as recited in claim 8 wherein said information | | | |
| 2 | corresponds t | o characteristics associated with an automobile, and said computer code configured | | | |
| 3 | to cause said processor to change said agreed price is further configured to cause said processor | | | | |
| 4 | to: | | | | |
| 5 | vary s | aid characteristics. | | | |
| | | | | | |
| 1 | 13. | (Previously Presented) The computer system as recited in claim 9 wherein said | | | |
| 2 | preset amoun | t of time is in a range of one to ten days. | | | |
| | | | | | |
| 1 | 14. | (Previously Presented) The computer system as recited in claim 8 wherein said | | | |
| 2 | first offered price data includes information includes taxes associated with a geographic region | | | | |
| 3 | and a manufa | cture's suggested retail price(MSRP), and said computer code configured to cause | | | |
| 4 | said processo | r to change said agreed price data is further configured to cause said processor to: | | | |
| 5 | vary s | aid MSRP independently of said taxes. | | | |
| _ | | | | | |
| l | 15. | (Currently amended) A computer program product for operation on a server | | | |
| 2 | - | tem in data communication over a network with at least one client computer | | | |
| 3 | system employing a browser application, the computer program product comprising code for | | | | |
| 4 | determining a price of a product, said server computer system having a plurality of addresses | | | | |
| 5 | associated the | associated therewith, said computer product comprising: | | | |
| 6 | for ea | for each client computer system: | | | |
| 7 | | code to provide display information to said browser application concerning said | | | |
| 8 | | product, said display information including a first offered price data of | | | |
| 9 | | said product: | | | |

| 10 | code to associate a subportion of said plurality of server addresses with an | |
|----|---|---|
| 11 | identification code corresponding to said client system; | |
| 12 | code to receive said product-related information from said client computer syste | m |
| 13 | indicating an acceptance of said first offered price data, wherein said | |
| 14 | product-related information includes said first offered price data of the | |
| 15 | product; | |
| 16 | code to store said product-related information in said subportion of said plurality | y |
| 17 | of server addresses, wherein the accepted offered price defines agreed | |
| 18 | price data; and | |
| 19 | code to change said agreed price data to second offered price data in response to | 0 |
| 20 | an event. | |
| | | |
| 1 | 16. (Previously Presented) The computer program product as recited in claim 15 | |
| 2 | wherein event is a predetermined event that includes expiration of a preset amount of time | |
| 1 | 17. (Previously Presented) The computer program product as recited in claim 15 | |
| 1 | | |
| 2 | wherein said event is a predetermined event that includes disassociating said information from | |
| 3 | said subportion of said plurality of addresses. | |
| 1 | 18. (Original) The computer program product as recited in claim 15 wherein said | |
| 2 | information corresponds to characteristics of an automobile. | |
| | | |
| 1 | 19. (Previously Presented) The computer program product as recited in claim 15 | |
| 2 | wherein said information corresponds to characteristics associated with an automobile, and said | d |
| 3 | code that changes said agreed price data comprises: | |
| 4 | code to vary said characteristics. | |
| | | |
| 1 | 20. (Previously Presented) The computer program product as recited in claim 16 | |
| 2 | wherein said preset amount of time is in a range of one to ten days. | |
| 1 | 21 (Durania mala, Durananta d) The community was a surfaced in claims 15 | |
| 1 | 21. (Previously Presented) The computer program product as recited in claim 15 | |
| 2 | wherein said first offered price data includes information includes taxes associated with a | |

- geographic region and a manufacture's suggested retail price (MSRP), and said code that
 changes said agreed price data comprises:
- 5 code to vary said MSRP independently of said taxes.

1

2

3

4

5

6

7

8

9

10

11

12

1

2

1

2

3

- 22. (Currently amended) An apparatus, employing a browser in data communication over a network with a server, for determining a price of a product, said server having a plurality of addresses associated therewith, said method comprising:
 - means for displaying information concerning said product in a browser window, said information including a first offered price data of said product;
 - means for agreeing to said first offered price data by transmitting said product-related information to the server for storage in a subportion of said plurality of server addresses, wherein said product-related information includes said first offered price data of the product and wherein the subportion of said plurality of server addresses are is associated with an identification code corresponding to a user of the browser, wherein the agreed to offered price data defines agreed price data; and
- means for changing said agreed price data to a second offered price data in response to an event.
 - 23. (Previously Presented) The apparatus as recited in claim 22 wherein said event is a predetermined event that includes expiration of a preset amount of time.
 - 24. (Previously Presented) The apparatus as recited in claim 22 wherein said event is a predetermined event that includes disassociating said information from said subportion of said plurality of addresses.
- 1 25. (Original) The apparatus as recited in claim 22 wherein said information 2 corresponds to characteristics of an automobile.

26. 1 (Previously Presented) The apparatus as recited in claim 23 wherein said 2 information corresponds to characteristics associated with an automobile and said means for 3 changing said agreed price data comprises: means for varying said characteristics. 4 1 27. (Previously Presented) The apparatus as recited in claim 23 wherein said preset 2 amount of time is in a range of one to ten days. 28. (Previously Presented) The apparatus as recited in claim 22 wherein said first 1 2 offered price data comprises information includes taxes associated with a geographic region and 3 a manufacture's suggested retail price(MSRP), and said means for changing said agreed price 4 data comprises: 5 means for varying said MSRP independently of said taxes. 1 29. (Canceled). 1 30. (Canceled). 1 (Canceled). 31. 32. 1 (Canceled). 33. (Canceled). 1 1 34. (Canceled). 35. (Currently amended) The method of as recited in claim 1 wherein said event 1 2 corresponds to a change in a specification of said product.

event corresponds to a change in a specification of said product.

(Currently amended) The computer system of as recited in claim 8 wherein said

1

2

36.

- 1 37. (Currently amended) The computer program product of as recited in claim 15 2 wherein said event corresponds to a change in a specification of said product.
 - 38. (Currently amended) The apparatus of <u>as recited in claim 22</u> wherein said event corresponds to a change in a specification of said product.
 - 39. (Currently amended) A method of operating a server computer system for determining a price of a product, said server computer system having a plurality of addresses associated therewith and said server computer system is in data communication over a network with at least one client system employing a browser application, the method comprising:

5 for each client computer system:

1

2

1

2

3

4

6

7

8

9

10

11

12

13

14

15

16

17

1

2

providing display information to said browser application concerning said product, said information including a first offered price data of said product;

associating a subportion of said plurality of server addresses with an identification code corresponding to said client system;

- receiving said product-related information from said client computer system indicating an acceptance of said first offered price data, wherein said product-related information includes said first offered price data of the product and;
- storing said <u>product-related</u> information in said subportion of said plurality of server addresses, wherein the accepted offered price defines agreed price data; and
- changing said agreed price data to second offered price data in response to an event.
 - 40. (Previously Presented) The method as recited in claim 39 wherein event is a predetermined event that includes expiration of a preset amount of time
- 1 41. (Previously Presented) The method as recited in claim 40 wherein said preset 2 amount of time is in a range of one to ten days.

| 1 | 42. | (Previously Presented) The method as recited in claim 39 wherein said event is a | | |
|---|--|--|--|--|
| 2 | predetermined event that includes disassociating said information from said subportion of said | | | |
| 3 | plurality of addresses. | | | |
| | | | | |
| 1 | 43. | (Previously Presented) The method as recited in claim 39 wherein said | | |
| 2 | information corresponds to characteristics of an automobile. | | | |
| | | | | |
| 1 | 44. | (Previously Presented) The method as recited in claim 39 wherein said | | |
| 2 | information corresponds to characteristics associated with an automobile, and said code that | | | |
| 3 | changes said agreed price data comprises: | | | |
| 4 | code 1 | to vary said characteristics. | | |
| | | | | |
| 1 | 45. | (Previously Presented) The method as recited in claim 39 wherein said first | | |
| 2 | offered price data includes information includes taxes associated with a geographic region and a | | | |
| 3 | manufacture's suggested retail price(MSRP), and said code that changes said agreed price data | | | |
| 4 | comprises: | | | |
| 5 | code to vary said MSRP independently of said taxes. | | | |
| | | | | |
| 1 | 46. | (Currently amended) The method of as recited in claim 39 wherein said event | | |
| 2 | corresponds t | o a change in a specification of said product. | | |
| | | | | |
| 1 | 47. | (New) The method as recited in claim 1 wherein agreement to said price is | | |
| 2 | effected by st | oring said product-related information in said subportion of said addresses | | |
| 3 | associated wi | th said server. | | |
| | | | | |
| 1 | 48. | (New) The computer system as recited in 8 wherein agreement to said price is | | |
| 2 | effected by storing said product-related information in said subportion of said addresses | | | |

associated with said server.

3

- 1 49. (New) The computer program product as recited in claim 15 wherein agreement 2 to said price is effected by storing said product-related information in said subportion of said 3 addresses associated with said server.
- 1 50. (New) The apparatus as recited in claim 22 wherein agreement to said price is 2 effected by storing said product-related information in said subportion of said addresses 3 associated with said server.
- 1 51. (New) The method of claim 39 wherein agreement to said price is effected by 2 storing said product-related information in said subportion of said addresses associated with said 3 server.